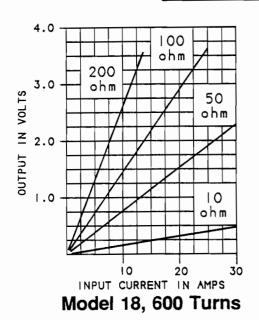
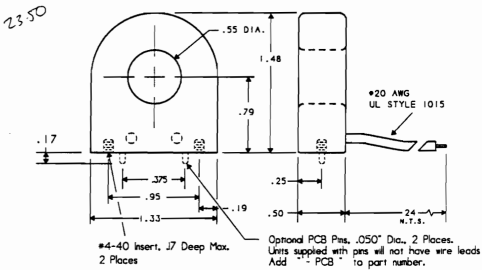


Model 19, 230 Turns CURRENT SENSING TRANSFORMER

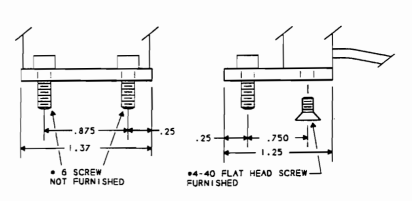




Model 17 & 18
CURRENT SENSING TRANSFORMER

10.0 500 1000 ohmohmOUTPUT IN VOLTS 200 6.0 ohm100 4.0 ohm2.0 50 ohm 40 60 INPUT CURRENT IN AMPS





MB-18: SURFACE MOUNTING BRACKET for Model 17 & Model 18

ALL DIMENSIONS IN INCHES SHOWN FULL SIZE

2350





CR Magnetics offers a versatile line of high ratio current sensors. Installed around a currentcarrying wire, the sensor provides a current output relative to the AC input current (within specification limits). With the output connected across a resistive load (burden), the voltage developed is proportional to the input current.

APPLICATIONS:

- · Remote monitoring of electrical loads
- · Input to electrical control system
- Detect open heater elements
- Indicate phase loss
- Monitor motor operation



FEATURES:

- Low cost
- · Non-contact, isolated current measurement
- Surface mounting bracket available for Model 17 and Model 18
- 2 case sizes, 3 different standard ratios
- Use with on-off LED current indicators (request Remote Current Indicator Bulletin)

SPECIFICATIONS:

Frequency:

50-60 Hz

Working Class:

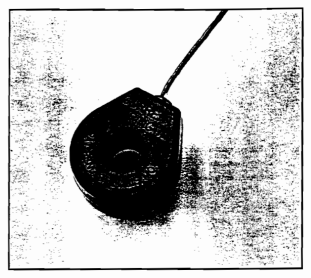
600 VAC

Case Material:

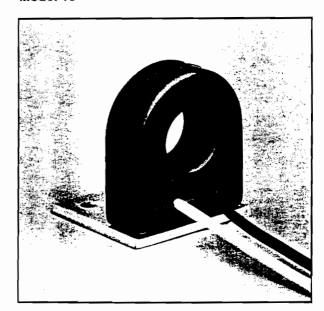
Black thermoplastic

PART NUMBERS:

| Model 17 | Current Sensor with .55 dia. opening, 2000 turns |
|----------|---|
| Model 18 | Current Sensor with .55 dia. opening, 600 turns |
| Model 19 | Current Sensor with .29 dia. opening, 230 turns |
| MB-18 | Surface Mounting Bracket for Model 17 or Model 18 |



Model 19



Model 17 & 18 shown with optional mounting bracket

ORDER FROM: